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AUTHORITY

AGO D/A ltr dtd 29 Apr 1980; AGO D/A ltr dtd 29 Apr 1980

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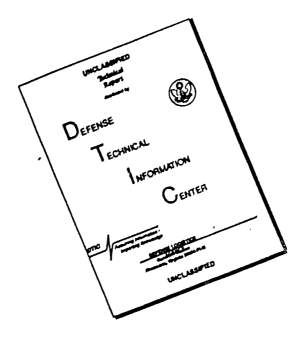
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DEPARTMENT OF THE ARMY OFFICE OF THE ADJUTANT GENERAL WASHINGTON, D.C. 20310

AGDA -A (M) (12 Mar 71) FOR OT UT 703263

22 March 1971

SUBJECT: Operational Report - Lessons Learned, Headquarters, 3d Squadron,

17th Air Cavalry, Period Ending 31 July 1970 (U)

INIS DOCUMENT CURTAINS INCOMMATION AFFECTING THE INSTITUTE.

DEFENSE OF THE UNITED STATES WITHIN THE MEANING OF THE

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1. The attached report is forwarded for review and evaluation in accordance with para 4b, AR 525-15.

2. The information contained in this report is provided to insure that lessons learned during current operations are used to the benefit of future operations and may be adapted for use in developing training material.

3. Information of actions initiated as a result of your evaluation should be forwarded to the Assistant Chief of Staff for Force Development, ATTN: FOR OT UT within 90 days of receipt of this letter.

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HELDGILATERS 3D SQUARED, 17TH CAVALEY GEARTH MEDIC 31 JULY 1970

LYBECA-GC

9 August 1970

SENTETS Operational Report-Lessons Learned of 3d Squadron, 17th Air Osvalry for Pariod Ending 31 July 1970. BCE CEPUR-65 (R2)(U)

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PARLGRAPH ! Bignificant Activities

1. (U) MISSION: The squadron's mission has been that of providing recommissance, surveillance, security and economy of force support to units operating in Military Region III and in Cambodia.

2. (FCUO) PERSONNEL:

a. Personnel Changes: Following is the command group and principal staff as of 31 July 1970 with the changes during the periods

LTC GORDON 7. CLRET (212-30-9434)	CO	No Change.
MLI BORBIE G. PEDICO (405-40-5223)	XO	Replaced HAJ RICHARD A. 80888 (434-50-0226) on 24 Jun 70.
MAJ CHIRLES J. BANKS (363-34-0683)	To	Heplaced MAJ NOBBIE G. PENIGO (405-40-5223) on 25 Jul 70.
CPT JESSY L. GUIERIE (450-72-8151)	83	Replaced NAJ JEFFRY D. COLLITOR (106-28-7673) on 25 May 70.
MLJ CEARLES J. RLEES (363-34-0683)	85	Replaced CPT JERRY L. GUTHULE (430-72-8151) on 1 Jun 70.
CFT JEGGT L. GUTRRIE (450-71-8151)	63	Beplaced MAJ CHARLES J. BARKS (363-34-0685) on 23 Jul 70.

FOR OT UT 703263 Inclosure GROUP 4
DOMERATED AT 3-YELR DETERVALS
DECLASSIFIED AFTER 12 YEARS

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CFT STANLEY L. REED (570-58-6625) 81 No Change.

CPT JAMES G. SCHALLE (518-40-6723) 82 Replaced 117 PASSICK J. NOR (516-48-8110) on 1 Jun 70.

CPT BOYD N. LOCKABY JR. (249-78-0352) 84 No Change.

CPT GILBERT E. HILL (408-68-5254) Sqdn Replaced CPT PERRY F. STAIREY Haint (448-42-1970) on 1 May 70.

CPT CECNCE J. SWIFT JR. (190-34- HHT CO No Change. 5338)

1411 JAMES R. RAFFERTY (094-26-8386) A TRP CO Replaced MAJ ARTHUR S. DERVARS III (263-48-8592) on 17 Jun 70.

MAJ OSCAR C. MACK (248-64-1645) B TRP CO Replaced MAJ JAMES F. THOMSON (377-34-9342) on 19 May 70.

MAJ JAMES D. DANTELSON (477-36-4311) C TRP CO No Change.

CPT HOMALD E. MC EMEN (105-40-7516) D TRP CO Replaced CPT RALFH S. REYMOR (180-26-4538) on 4 Jul 70.

CPT ROSS E. MURKLE (302-36-2691) 575TH TC CO Replaced 1LT MICHAEL A. CAROTHERS (458-72-3864) on 8 May 70.

CPT JOHN G. SURMELIE (529-50-9397) 576TH TC CO No Change.

CPT JOSEPH P. DE VITO (157-34-1896) 369TH TC CO No Change.

11/1 MARION C. DE VANE (420-60-7874) 812 SIG CO No Change.

1LT DON F. TERMANT (447-44-0795) 813 SIG OD Replaced ONS JAMES C. HUNTSINGUE (515-26-6588) on 28 Jul 70.

CW2 STANLEY B PARR (527-52-1181) 816 SIG OD Replaced CW2 PAUL (NOW) SLOOTER (531-30-4304) on 17 Jul 70.

b. Unit Strengths as of 31 July 1970: The squadron is suthorised 85 officers, 105 warrant officers, and 848 onlisted men. Assigned strength as

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the end of the reporting period was 90 officers, 84 warrant officers and 779 enlisted was. (See Inclosure 6).

e. Infusion report for period 1 May 1970 thru 31 July 1970:

ON GOTHE	Decouple
Q 77 - 2	077 - 3
W0 - 5	VO - 2
XM - 8	EX -32

- d. Limits and Decorations: Right hardred and fifty-six (856) smarts were recommended during the reporting nerved. One thousand and sixty-tures (1065) were approved and two hundred and ninety-nine (299) are still pending. (See Inclosure #5).
- o. Friendly Losson: Friendly losson for the period were seven (?) EIA and twenty-six (26) VIA. There were no personnel Mil. (See Iralcante #6).
- 3. (C) INTELLICISCE: a. Governl: The squadron conducted extensive conduct surveillance and recommissance missions, thus providing valuable and timely information concerning the energy's disposition. The squadron's efforts wars concentrated in Tay High, long Khanh, Minh Tay Provinces in NVS and 30 kill-consters into Combodia from the Parrot's Book north to the Bog's Pace and east to the Pichhodk; less concentrated efforts were conducted throughout the rest of MR III. The information gathered provided the basis for ground, chesical and psychological missions, as well as for tactical air, strategic air, and artillary strategic.
- b. Terrain: The relief in the squadron's area of operation ranged from flat dolts in long in and Heu Eghia Provinces to ranged footbills in Minh Terrarovince. Deninage is previded by the Saigon, Has De, Dong Hei, Van Ge Tay and Mekeng Rivers and their tributaries. Vegetation consists of extensive rice crops in the south, rubber plantations throughout the verters and southern portions, and extensive broadleaf and everygeen forcets elements.
- (1) Observation and Fields of First Observation and fields of firs Named from extremely limited in the forested areas of the East, Borth, and Horizonst to excellent in the West and Scuth.
- (2) Obstacles: Reithor natural nor artificial obstacles in the ZLA had any effect on squadron operations.

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for Period Strding 31 July 1970. ROS CEPUR-65 (R2)(V)

- (5) Cover and Concealment: The energy has limited natural covery however he is an expert at building tunnel and busker complexes which provide him excellent protection against direct and indirect fire as well as against air stackes. The energy has excellent concealment in jurgle and plantation areas, as well as in the rocky provides of the hills. He also makes maximum use of darkness and case. Fingle to conceal his movement or presence in an area.
- (4) Key Terrain: Highways 1, 2, 4, 15, 14, 15, 20, and 22 and the Dong Hai, Saigen, Tam Co Dong, Van Co Tny, and Makong Rivers together with their major tributaries are considered key terrain. The highways are selected because of their importance as lines of communications not only for military traffic but for civilian traffic as well. The major rivers also serve as important lines of communication and enable allied forces to skip large quantities of materials. For the same romaon, these rivers form important lines of communications for the energy.
- (5) Averages of Approach The following VC/NVA evenues of approach into the approach of operations are considered significants
 - (a) Perrit's Book (XS 3131) and Yan Co Tay River.
 - (b) Parrett bak, So Sc Onnal, Fineappl Flantation (ES 5090), Saigon.
 - (c) In Tru (XT 270)), Hy Theng Dong (XT 4402), Trun Rout (XS 7063), Saigon.
 - (d) Argolia Wing (XT 5113), An Binh (XT 4013), Bru Egnis Swamp, Enigon.
 - (e) Angel's Vins/3: Thu, The Co Dong River, Pinsapple Flantation, Saigon.
- (f) Pishhook (RT 5890), Richelin Pinnt tirm, Boi Loi Woods, Saigna River, Bink Ny (RT 5318), Saigon.
 - (g) Frace Long "Saddle" (TU 0936) to War Some "D".

b. Wenther: Puring the reporting period the squadron's erea of operations was affected by the ME Monsoon until 28 May when the 50 Monsoons became the desirant influence. May was characterised by fair weather with winds from the 55 at 5-10 knots and operationally from the East or South. The secretage had relatively low stratus which lifted during the day. Throughout ME III these ware the lays in May with thunder showers. The mean rainfall was 8 inches which is 156 below normal. June and July were influenced by the 50 or wet meason. Winds during the day generally were from the 50 at 5-10 knots, shifting occasionally to V or WEV. Burly somning was characterized by calm and variable winds. A typical weather pattern for June and July follows:

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for Period Shiing 31 July 1970. NOS (MFSM-65 (R2)(U)

0001 to 0500 hours: high coiling and good visibility.

0500 to 0900 hours: cellings drop to 1000-15000 feet with ground for and 1-5 miles visibility.

0900 to 1000 hours: fog disalpates; colling lifts to 2500 feet.

1000 to 1500 hours: clouds continue to rise to 2500-3000 feet scattered and broken.

1500 to 2400 hours: isolated and souttered thurser showers and rain storms.

Throughout MR III in Juno there were 17 days with thunder showers. The mean rainfall was 14 inches or 25% below normal. July had 8 days of thunder thunder showers and a mean of 8 inches of rain which is 50% below normal. The average June and July temperatures were 91 degrees 7. for a high and 75 degrees 7. for a low. The wernge high density altitude was 3000 feet. The humidity manged from 65% to 100%.

4. (C) OPERATIONS: The 3/17 Air Cavalry areas of operation were located primarily in the north control, eastern, and western portion of Military Region III and in the Dog's Pace and Fishbook aroas of Cambodia. The squadron with its troops in direct support of three brigade size units and one major commend (Capitol Military District) and OPCON to II FFCECEV, conducted recommaisstace, security, survoillance, and cornery of force operations throughout the major portions of Military Rogion III and designated areas of Cambodia. During the Cambodian compaign, the equation was OPCON to the 25th US Infantry Division and was assigned missions on a squadron basis. The effectiveness of this type employment, which allows the commander a high degree of floxibility, can be exphasised by examining the operational results during the menth of May 1970. During that poriod the squadron accounted for 349 energy eliminated valle not losing a single can killed. During the reporting period "A" Treep supported the 25th US Infantry Division, the 199th Light Infantry Brigade, the Capitol Military District, the 3d Brigade, 9th Infantry Division, and the 5th ARV! Mivision. "B" Troop supported the 25th US Infantry Division, the 199th Light Infantry Brigade, the Capitol Military District, and the 3d Brigade, 9th Infantry Division. "C" Treep gave support to the 25th US Infantry Division, the 199th Light Infantry Brigade, the Capitol Military District, and to the 3d Brigade, 9th Infantry Division. "D" Troop was OFOCH to the ist Air Cavalry Division and to the 25th US Infantry Division during the reporting period.

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AVBACA-GC 9 August 1970 SUBJECT: Operational Report-Lessons Learned of 3d Squadron, 17th Air Cavelry for Period Ending 31 July 1970. BCS CSFOR-65 (R2)(U)

During the Cambodian campaign, air oav troops were rotated on a three day basis providing two troops to support the 25th US Infantry Division and one troop in support of the 199th Light Infantry Brigade and Capital Military District.

a. Significant Operations:

- (1) The missions of "A" Troop have included extensive armed combat surveillance and reconscissance operations and close in fire support for ground troops in contact. The sero-rifle plateon was used frequently for limited ground recomman scance missions and to secure downed sironaft.
- (a) During the month of May, "A" Troop accounted for 34 structures destroyed, 11 sumpans destroyed, 16 weapone captured, and 118 enemy killed.

 Twenty-five cinutes after "A" Troop crossed the border into Cambodia they made contact with the enemy and inserted the acro rifle platoon. Results were 2 enemy KBA and a sizable weapons cache captured.
- (b) In June, "A" Troop supported the 25th US Infantry Division and the 199th Light Infantry Brigade resulting in 9 enemy KBA, 44 structures destroyed, 5 sampars destroyed, and 3 vehicles destroyed. The troop was also involved in screening the withdrawal of US forces from the Fishhock region of Cambodia.
- (c) During the month of July, "A" Troop eliminated 10 enemy while destroying 21 structures and 3 sampans.
- (2) The mission of "B" Troop has been that of armed combat surveillance and reconnaissance and support of ground troops in contact. The aero-rifle platoon was used at the discretion of the troop commander for limited ground reconnaissance missions, as security for downed aircraft, and to develop any situation found by the combat surveillance teams.
- (a) During the month of May, which was the high point of the Cambodian compaign, "B" Troop killed 55 enemy while destroying 59 structures.
- (b) In June, "B" Troop supported the 25th UB Infantry Division, the 199th Light Infantry Brigade, and the Capitol Military District resulting in 27 enemy killed, 122 structures destroyed, and 30 sampans destroyed.
 - (a) During the month of July, "B" Troop killed 6 enemy personnel and

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destroyed 40 structures. On 25 July "B" Troop was given the giseign of someoning the border from the Dog's Face south to the Van Co Dong River and west of QL 22 in conjunction with ARVN forces assuming control of the areas west and northwest of Tay Ninh.

- (3) During the reporting period "C" Troop performed combat surveillance and arred recommissance missions in support of the 25th US Infantry Division. the 199th Light Infantry Brigade, and the Capital Military District. The exercise platoon was used frequently for limited ground recommissance and to secure downed aircraft.
- (a) During the month of May, "C" froop killed 174 energy personnel and destroyed 60 structures while supporting the 25th US Infantry Division and the 199th Light Infantry Brigade. On 22 May a gunship expended on a company size energy force while supporting a ground contact resulting in 32 energy KDA and a mortar position destroyed.
- (b) In June, "C" Troop accounted for 26 enomy killed while destroying 77 structures and 10 sampans.
- (c) During the month of July, "C" Troop killed 7 onemy and destroyed 31 structures. On 22 July "C" Troop began a stand down in preparation for their move to Military Region I to support the 1st Brigade, 5th Mechanised Infantry.
- (4) During the quarter "D" Troop provided supported unite with ground recommaissance security and day and night ambushee. The troop was OFOCH to the 25th US Infantry Division and to the 1st <u>fir</u> Cavalry Division during the reporting period.
- (a) During May, "D" Troop supported the 2d Battalion, 47th Infantry (Mechanised) in the Whon Truch District with the mission of route security and night ambushes. On 5 May the troop was placed OPCON to the 1st Air Cavalry Division and was given the mission to provide daylight recommassance and to clear and secure Highway 1A between Dong Komi and Song Be.
- (b) In June "D" Troop continued its mission for the 1st Air Cavalry Division and during this perical located and destroyed 35 anti-tark mines while not losing a single man or vehicle.
 - (c) In July "D" Troop was again pleased OPCON to the 25th US Infantry

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AVBACA-GC 9 August 1970 SUBJECT: Operational Report-Lessons Learned of 3a Squadron, 17th Air Osvalry for Period Ending 31 July 1970. BCS CEFOR-65 (R2)(U)

Mivision and resummed their support of the 2d Battalion, 47th Infantry (Machanised) in the Mhon Trach District with the mission of route security and night ambusines.

- b. Summary: While flying 30220 sorties the squadron lifted 29550 troops, 12 tons of cargo, and was credited with 454 energy killed, 491 structures destroyed and 74 sampans destroyed. (See Inclosure 7).
- 5. (C) ORGANIZATION: The squadron is organized under TOE/MTCS 17-95T dated June 1965 and USARPAC General Order 401 dated August 1968. In addition EL/ED teams are attached (one per air cav troop) by the 12th Combat Aviation Group General Order 60 dated August 1968. The 317th Aviation Detachment is attached to the squadron for administrative and logistical support. On 31 July 1970 "C" Troop, 3/17 Air Cav was attached to the 212th Combat Aviation Battalies in Military Region I and will be writing in support of the 1st Brigade, 5th Mechanised Infantry Division. "C" Troop began moving to Quang Tri on 27 July 1970.
- 6. (C) TRAINING: During this reporting period, the squadron had asximum participation in all allocated school courses. New in-country replacements received training at Blackhorse Academy on Di An Post operated by the 11th Armored Cavalry Regiment.
- a. All training within the aquidron was conducted with no reduction in the operational status of the unit.
 - b. Training Days 0.
- c. Tactical Moves: During the reporting period, one tactical move took place. The following is an operational report of the movement of "C" Troop, 3/17 Air Cavalry from Di An to Quang Tris
- (1) On 2A July 1970, an advance party from "C" Troop, 3/17 Air Cavalry departed Di An airfield by C-130 aircraft. The advance party consisted of 20 men. Additionally the following equipment was transported:

I tem	<u>Ro</u>	Weight
Truck, Cargo 3/4 Ton	-7	5650
Trailer, Cargo 5/4 Ton	1	1350
Personal Baggago & other	equipment	1500
TOTAL	- *	8500

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(2) On 27 July, ossential systemics and aircraft maintenance equipment was transported to Quang Bri free Bion Box Air Ruse by C-130 aircraft. The equipment was transported from Bi in to Bien Box Air Ruse by 13x5 ten Bas tracks from the 48th framepartation Group. A total of 15 sections of 0-130 aircraft were utilised in this portion of the zero. In addition to equipment, 19 personnel from 50 freep were transported by C-130. The following is a list of equipment transported:

I ten	<u>So</u>	Verget
Type II Conex	ळ	86,000
Medilizer	20	20,000
frack Yea Shop, by You	1	€,100
Ecctronica Stop Ton	4	20,000
Secondar Set, Realier Merchel	•	4,600
TOLL		125,790

- (3) On 28 July, 22 more personnel departed Bres Sec. air Bose for Grong Sri.
- (4) Originis aircraft along with all error members were flown from Di La to Gang Tri over the period of 27 July to 30 July. By 30 July all aircraft, error tembers, and essential maintenance equipment and personnel and current in Quing Tra.
- (5) The remaining vehicles and equipment of "C" Proop, 3/17 Lir Orwalty were transported from hi in to Nowport by 1825 for Mi2 tracks and one law bed track on 28 and 29 July. The vehicles and trailers were convoyed to Respect by "C" Proop personnel. This equipment was then satypoi from Respect to ham by 187. Thirty-five ()5) "C" Proop personnel accompanies the equipment acting as vehicle drivers and guards. The 212th Lvistion Revtelion (Contat) has the responsibility for armsging transportation for the equipment from his ly to (sung Pri, 2 list of all equipment anipped by 187 fellows:

Item	Ke	Velent
Type II Come	59	252,600
Type I Conex	20	42,000
Tak Forklist 6000 15	4	23,000
Tak Tractor War 5 Ton	1	32,700
Fruck starker 2; fon	2	29,900
Truck Utility & Ten	5	13,800
Fruck Cargo 3/4 fon	4	25,20c
Fruck Cargo 3/4 For Truck Cargo 2: Ton	4	52,300

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Itom	Mo	Woight
Trailer Cargo ; Ton	72	1,200
Trailer Cargo 3/4 Ton	1	1,400
Trailer Cargo 12 Ton	3	7,800
Generator 100 KW	1	12,000
Misc other equipment		25,000
TOTAL		517,100

(6) Due to space limitations aboard the LST, a small amount of equipment could not be leaded and must be shipped later by LST. The remaining equipment will be shipped by LST from Newport to Da Nang on 5 August. Surface transportation from Dr. Nang to Chang Tri will be the responsibility of the 212th Aviation Battalion (Combat). A list of equipment to be shipped on 5 August follows:

Item	No	Veight
Mobilizer Trailer Cargo & Ten Trailer Cargo 1 Ten Trailer Cargo 3/4 Ten Trailer Cargo 3/4 Ten Trailer Tank Water Gen Set Trailer Hounted Misc Equipment TOTAL	5 1 2 3 1	6,600 600 2,600 2,700 8,500 4,600 7,000 32,600

- (7) The total amount of equipment transportated from Di An to Quang Tri is 698,900 lbs and the total number of personnel is 90. This total does not include those transported by organic circust.
 - d. Operational Days 92.
 - o. School Quotas filled by squadron during the period:

UH-1P		1
AE-10 Pilot Transition		7
OH-58 Pilot Transition	•	36
LH-10 IP/SIP		1
OH-64 Pilot Transition		2
OH-6/: IP/SIP		0
Tech Supply (PLL)		2

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Armsment Crs #2, Officer (AH-1G)	3
Armasont Crs #2, EM (AH-1G)	4
Tech Supply	3
Audio Visual Projectionist Course	1
Tech Inspector	1
In-country Training	68

7. (c) LOGISTICS:

a. The following ammunition was expended by the squadron during the reporting period:

DODIC	NOUN	MOUNT
2068	Ctg 5.56mm Tracer	45,665
L071	Ctg 5.56mm Bcll	132,352
4131	Ctg 7.62mm Ikd 4-1	187,151
∆165	Ctg 7.62mm Ikd 4-1 Minigun	365,747
<i>!</i> .400	Otg Cal 38 Special	27,000
Δ475	Ctg Crl 45 Ball	1,150
4556, 4557	Ctg Cal 50 Bell & Tracer II-d	4,700
4655, 4653	Ctg 20mm	6,206
B534	Ctg 40mm MP	1,093
B535	Ctg 40mm MS Para	374
B 567	Ctg 40mm CS XI'S51E1	24
B 568	Ctg 40mm HE MO6	18,206
B572	Ctg 40mm XII384E1	32,745
C251, C226	Ctg 81mm Illum	102
C256	Ctg 81mm HE	851
C276	Ctg 81mm Smk VP	195
c 650	Ctg 106mm RR AT	,66
0651	Ctg 106mm RR HEP-T	21
0660	Ctg 106mm RR ARERS	192
G881	Gron Hand Frag 133	1046
G889, G880, G890	Gron Hend Frag M2542	1675
G930	Gren Hend Sek White AC	225
4900	Gren Hend Inc	54
G937	Gren Hand-Rifle Sak WP	105
G940	Gren Hand Sak Green	227
0945	Gron Hand Suk Yellow	316

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DODIC	NOTE	1097
4950	Green Hard July Red	15:
0955	Grow Hard Sat Violet	156
E 459	Et 2.75in Loche to	45
E450 E468	Mt 2.75in 1711b Y?	112
E 1489	Akt 2.75in 1011b VT	60
H490	Et 2.75in 1011b EE	12,054
H534	Hat 2,75in 1711b EE	2,491
H555	Bkt 66 Boct, LLY	53
K143, K145	Mine IP Claymore	336
1306	Sig Illum Gd-Clus Ref S	170
1307	Sig Illum Gd-Prra Mr S	110
L310	Sig Illum Gd-Prim Sim S	90
L312	Sig Iilun Gd-2- Wh S	\$20
L314	Sig Illum Gd-Clum Grn S	36
² 495	Flare Surface Trip	134
MO23	Chg Domo Ell: C4	26C
12024	Chg Domo Elk 21b	6
м 766	Ign Nimo Blost Fuse M2	14

b. Liveraft Status: Squadron niver ft status at the end of the reporting was as follows:

AIRCRAFT	T. FIZE	3 127
UH_1H	29	29
LH-1G	27	27
OH-58	30	30

(Soo Inclesure 8).

- 8. (U) COMMUNICATIONS: None.
- 9. (U) MATERIEL: Fone.
- 10. (U) SAFETY:
 - c. During the reporting period there were two accidents impolving

TWILL-GC 9 August 1970
SED-MET: Operational Report-Leasons Leasons Leasons of 3d Squadron, 17th Lin Operalny
for Poince Making 31 July 1970. ROS CEPTE-65 (R2)(U)

equation aircraft. The acculant experience by aircraft type and cause factor is listed below:

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b. Salety Science (Stry. Janu., July). Listed below is a summary of assembly moralism than the property furning the reporting pariods

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LVBLCL-GC 9 Luguet 1970

#UDJECT: Operational Report-Lessons Learned of 3d Squadron, 17th Lir Cavalry
for Period Ending 31 July 1970. RCS CSFOR-65 (R2)(U)

11. (U) CIVIC ACTION:

c. During the quarter numerous strides in the field of civic actions were made by the 3d Squadron, 17th Lir Chvalry. Li vigorous program was lautched to get projects from the local civic authorities in conjunction with the NACY Lidvisors from Team 98, Di Ln District. Lifter receiving the list of possible projects each project site was visited personally by the 55.

b. Upon completion of the tour of civic action projects request forms were submitted for the following:

PROJECT'S LCCATION	MATERIALS NEEDED
Muskot (Binh Phu hunlet)	20 sheets of roofing, 20 bags of coment, 2 cubic maters of sand.
6 wolls regain (Tra Hon 4 hamlet)	30 begs of coment, 3 cubic meters of sund.
Am Binh Bursery School	15 sheets reofing, 5 bags coment, playeround equipment, barbed wire, iron pickets (40 est).
Dong Tem School (Dong Tem Hemlet)	Purbed vire (2 rolls), iron pickets, (20 pickets), 1 tencher's dosk, 1 chair, 2 blackboards, 2 shoets reefing (school mase board), 1000 bricks (school gate), 6 bags coment.
Social Conter, An Binh	10 shoets roofing, 10 bogs coment.
School Nei Hoa	30 bags coment (for completing the building), 1 tensher's dock, 1 chair, 10 student decks and benches, 1 blackboard.
School Binh Phu	1.000 pieces of tiles.

o. During the quarter with the assistance of the Squadron 84 and the Group 85 a combination of construction materials have been stock piled for construction work to begin upon approval of the above listed projects. Sixty

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for Period Ending 31 July 1970. NCS CEPUR-S (R2)(F)

- (60) begs of coment and two hundred (200) rocket buces for luminor are essaing the items on hand.
- d. During the quarter approximately 150 lbs of accorded skildren's electing were distributed in the Di An ages with the accletum. of the MAS edvicery team. Three rolls of barbed wire and 1000 sand bags were given to the R unit responsible for protecting the bridges between M in and lang limb. The uniterials are to be used for refortification of the bally weathered implementation. The Rinh An school project initiated during the last quarter was similar the month of July. The last bridge on the malls were being laid, but the roof still lacks completion.

15

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for Period Ending 31 July 1970. RCS CSFCR-65 (R2)(U)

PARAGRAPH 2 Lessons Learned

- 1. (U) PERSCRIEL: !'one.
- 2. (U) INTELLIGENCE: None.
- 3v- (U)--0959A-PIOHS:
- a. Observations By the end of the reporting period all three air cavalry troops had acquired the CH=58 light observation helicopter to be used in the scout role. The first thirty day evaluation period (1 Apr to 30 Apr 70) was included in the last CHLL. Following are the evaluations for the periods 1 May 70 to 51 May 70 and 1 Jun 70 to 50 Jun 70. Since "B" Troop made the conversion from the OH=6A to the CH=58 in the month of July they were not included in the 90 day OH=58 evaluation report (1 Apr 70 to 50 Jun 70).

b. Evaluations

- (1) Mission and Employment Evaluations During the evaluation period (1 May 70 to 30 Jun 70) the CH-58 was used extensively by "A" Troop and "C" Troop of the 3/17 Air Cavalry in performing its visual recommissance missions. Although both troops used similar thetics with the OH-58 at level tite! and low airspeed with an AH-16 covering overhead, the armment and ones configurations differed. "A" Troop used as its crew a pilot in the right front seat and an observer with an 11-60 machine gum in the left front seat. Additional airmment was composed of the IM27E1 minigum system. "C" Troop's crew consisted of a pilot in the right front seat, an observer in the left front seat and a crew chief in the right rear seat. Both the observer and the crew chief were armed with M-60 machine gums. The different crew and armment configurations of the two troops have both preven in combat to be extremely effective with no outstanding advantages or disadvantages in either.
 - (2) Pilots' Comments and Bvaluations:
- (a) Visibility: Visibility to the front (windecreen and chin bubble) is good; however side visibility is somewhat restricted due to the size of the armor plating or the pilot and co-pilot seats. The scout mission requires

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particularly good visibility directly under the aircraft. An ETB (#266259) has been submitted requesting that the armor be out to provide the easy movement of the pilot's head in and out of the aircraft.

- (b) Maneuverability: The aircraft handles very well in flight, turning easily at slow airspeeds and in a very small radius. However, it has been noted that control response and acceleration are somewhat slow at reduced airspeeds; to compensate for these shortcomings, pilots have adjusted that individual tactics. Sideward flight is difficult because of the large vertical stabilizor; however this is not a serious problem as sideward flight is not a common tactic. The characteristics of the CH-58 in autorotation are extremely good. Some difficulties in hovering the aircraft have occured due to the stiffness of the pedals which are not hydroulically assisted. For this reason the CH-58 is ground handled in and out of parallel revetments.
- (c) Pilots' Comments: In addition to the visibility, maneuverability, and autorotation characteristics already mentioned, the pilots have made the following comments concerning the CH-58:
 - 1 The CH-58 has excellent radio reception and transmission.
- 2 Instrumentation is very good with the exception of the positioning of the UHF control hand which makes frequency identification difficult.
- 2 """ Troop pilets found that when using the Ni27E1 minigum system it was necessary to offset the weight of the system to provent exceeding lateral Of limitations. Of was maintained by placing the M-60 semunition container for the observer's machine gum on the right side of the aircraft. This, however, required the use of flexible assumition chuting from the assumition container to the top of the observer's sect.
- 4 Due to the inherent design of the tail rotor system, exceptional directional control is given the pilot in all ranges of airspecds. It also sliminates the danger of an uncontrollable tail spin at slow airspeed with a high power setting.
- 5 "A" Troop noted that when the minigum is fired, the aircraft remains stable and very little additional anti-torque control is required to keep the aircraft in trin. After firing approximately 10,000 rounds of amumition through several different weapons, only one significant problem was discovered. As the weapon is fired, the vibration transmitted to the airframe causes the

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AVRICE-GC 9 Luguet 1970 SUBJECT: Operational Report-Lessons Learned of 3d Squadron, 17th Lir Cavalry for Period Ending 31 July 1970. BCS CSFOR-65 (R2)(U)

forward observor's armored seat penel to come unlatched. It is then cought in the slip stream and ripped to the full open position. Beside the obvious problem of control, there are two dangers when this happens. First, the penel could be term away from the eirframe and carried into the tail rotor. Secondly, when the armor panel is fully opened, it clears the line of fire by less than one quarter of an inch. It is possible that rounds could be deflected so as to strike the armor panel and then the aircraft itself.

- (3) Avionics and Maintenance Evaluations
- (a) Avionicas The new family of radios in the CH-58 are considered excellent. However, there is a relatively high failure rate of the LH/LRC-114 radios and to a lesser extent with the LH/LRC-115. In average down time of 2.5 days per radio is required due to the lack of an established float system.
- (b) Maintenance: The OI-58's of the 3/17 Lir Cavalry have flown a total of 2986.40 hours for the 90 day QH-58 evaluation period (1 Apr 70 thru 30 Jun 70). During this period, the mission ready status was nover bolow 90%. A total of five (5) hireraft were combat losses and one (1) had a major accident that resulted in total destruction of the aircraft. The time frame of two to throo days to receive replacement aircraft has been excellent. It is strongly folt by the maintenance detachments of both "A" and "C" Troops that outpasts should be placed on correcting three (3) major deficiencies. The first of those is the addition of engine armor. Two (2) of the aircraft which were combat losses took one (1) hit onch in the engine which caused immediate engine fedlures. The second deficiency is that of tril rotor goar box contamination. This has been found in a total of seven (7) aircraft to date. 3/17 unintenance personnel have not been able to determine exactly how water has been entering the gear box. The third deficiency concerns front door hinges brooking. Tas has occured on several aircraft, and it is felt that a stronger hinge design would eliminate this problem.
 - (c) EIR's Submitted:
- 1 EIR #852830 Transmission filter found contaminated 2.5 hours after installation. Lation amiting better filter design.
- 2 Ell #532828 Internal slippage of crosstubes in saddle. Action availing crosstubes nounted directly into saddle to prevent slippage.
- J EIR #832832 Prator caution penel faulty at 113 L/C hours. Lotion awaiting improved wiring system.

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SUBJECT: Operational Report-Lessons Lorened of 3d Squadron, 17th Lir Covering for Forted Ending 51 July 1970. RCS CEFOR-65 (R2)(U)

- A RIB #552034 Airs, sed indicator failure. Action swaiting improved construction to prevent internal failure.
- 3 ER #52855 Short shaft soal failure. Action assiting authorization to order and replace seal.
 - § MIR #85281 Invertor failure. Action awaiting roply from MIR.
- I EDR ##52556 Volture regulator internal failure at 50 A/C hours. Letien ... Miting reply from EDR.
- 8 BIR /P48654 Bain armor should be installed. Received notification that dell Melicopter was developing an engine armor mystem.
- 2 ETR #266259 Reducing ferrand left armor panel. Received notification that no medification would be and.
- 10 EIR #48651 Ins. 11), tion of floor mike switch in passenger compartment. He can were to d.t..
- 11 EIR #748507 Installation of 19-60 median gum nounts for erow chief and observer. No suggest to diffe.
- 12 RIR /B47956 Reversing positions of UniP control head and ADF control head. No ensure to dut .
- e. Recommendations "A" Troop reported having difficulty obtaining certain repair parts. One such item was a throw every transmission filter assembly, federal stock number 1615-128-1619. Other problems have arisen due to the necessity of exdering directly from CONUS for parts such as crosstabes and main rotor masts. A great deal of time could be saved by having an adequate stockpile of parts "in-country".
 - d. Command Action: None.
- 4. (U) ORGANIZATION: None.
- 5. (U) TRAIFING: Name.
- 6. (U) LOGISTICS:
 - a. Observation: Personnel at squadren level have insufficient knowledge

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ATRACA-GC 9 Luguet 1970
SUBJECT: Open tional Report-Lessons Learned of 3d Squadron, 17th Lir Coverry
for Pari d'Ending 31 July 1970. RCS CEPOK-65 (R2)(U)

or experience concerning a unit move in country that involves all modes of transportation. Procedures have not been developed and implemented by HLOV TML for handling of classified moves.

- b. Evaluations There was no one source of information concerning procodures involved in noving a unit. It is necessary to contact many different
 agencies to obtain information; therefore cousing a less of which time.

 ILCV THE was unable to insectiately advise this squadron as to procedures for
 headling a classified nove (i.e. preparation of Request for Scalift and TOD's).

 Ls a result, valuable time was lost in determining procedures to be followed.
- c. Recommendations: (1) That USLRV GA in conjunction with the M2' Praffic Management Agency, develop a handbook on unit moves for distribution down to battalion level. Information should include, but not be limited to, how to prepare TCLD's, who to contact for various modes of transportation, the organizational structure of transportation agencies in Vietnes, and a list of reference publications (e.g. TB 55-46, DCD Regulation 4500.32-R).
- (2) That either NUCV TW. develop detailed procedures for handling of classified moves or that USLEV declassify unit moves upon implementation of movement orders.

7. (U) COMUNICATIONS:

- a. Observation: "D" Troop has experienced a critical shortage of operational RT-524's, PRC-25's, and all non-expendable mounts and matching units.
- b. Evaluations "D" Troop has had various missions which all necessitated flawless communications. It has been difficult to keep the communications up to operational necessities due to the age of the equipment, extended use, and climatic conditions.
- c. Recommendation: That the Department of the Lray look into the possibility of rotating communications equipment, either semi-annually or by hourly usage, between Vietnam combat units and CONUS maintenance creas. This would facilitate the use of communications equipment until it is no longer repairable and would possibly sustain the life of most types of communications equipment.

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SELECTION Operational Report-Leasons Learned of 54 Squadrum, 17th Lix Operator for Period Ending 31 July 1970. NOR OBFOR-65 (N2)(F)

Incls 3,4,5,6 wd BQCA

- 8. (7) MARKEL Frame.
- 9. (V) OTER: NO.
- 9 Inclosures
- 1. Unit Organization
- 2. Unit Locations
- 3. But Street Willer
- 4. State Stronget (Similars)
- 5. insie i Bressetione
- 6 District Leaves
- 7. Operational Results
- 8. Linumit Status
- 9. Lireraft less and lamere

Matributions

3/17 : Bus

- 2- CLEONSLINGLO, LITTE: CPOP-MT
- 3- UNLERLO, LYTE: CPOP-DE
- 5- DELET, LYBE: LYBER-DET
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- 6- 1275 175 07 (CBT), 1778: 1771CL-SC

AVENCE-SC (26 log 70) lst lot

SWELICT: Operational Report—crosses learned, 3/47th Air Cav. Squadress for the feried _nding 31 July 1970 NC C=CR-65 (R2) (N)

M, MANUALTERS, 1284 AVIATION CLOSP (OG 787), AND 96266

1988: Handquarters, II Field Force Vietness, AFO 96266

Commandiar Constal, lot Aviation Wrigado, ATTH: 478AC, 170 96384

Commanding Senoral, US Army Treton, ATTH: AVECCOST), AND 96375

Commider-in-Chief, W Army Pacific, ATTR: GPCF-UT, MPO 96558

10: Assistant Chief of Staff for Force Development, Department of the Assy, Washington, 3.C. 20310

- 1. (2) This headquarters his reviewed and concurs with the Operational Report-Lessons Learned for the period ending 31 July 1970 from Bendquarters, 3/17th Air Cav Squidron.
- 2. The fellowing additions and comments are provided:
- a. He personnel input was furnithed in Section II, lessons learned, an personnel. The 3/17th ACT has experienced some difficulty in receiving II series personnel to fill its organic infantry positions in D Treep and in the Aerial Rifle Finton (AAF) in each of its three Air Cav Treeps. This headquarters recommends that the two criteria used in filling other infantry units also be applied to the 3/17th ACS to maintain its infantry units as effective combat forces.
- b. Reference: Fage 15, p.ra 2, Letsons Learned, contains extensive information concerning the til-58. Filets comments are included in the evaluation section and twelve EIR's are listed under recommendations. The KIR's have been submitted as required.
- c. Reference: Page 19, pars in Logistics. A section on classified unit moves was contained in 12th Avn (I (Cht) Fill at page 15, pare g. Coerdiration has also been effected with appropriate units and areacies to relieve these problem areas in future unit moves.

d. Reference: Pare 20, pare 2, sub-pare 7, Communications. 12th Aviation Group (Combat) Signal Officer is reviewing a request from D Troop 3/77th MCS for maintenance floats on a 90 day loan.

JOHN C. HICHES

Colonel, infamry To-

Commading

AVFEC_RE (9 Aug 70) 2nd Ind SUBJECT: Operational Report - Lessons Learned of 3rd Squadron 17th Air Cavalry for Period Ending 31 July 1970 RCS CSFOR_65 (R2) (U)

DA, Hu, II Field Force Vietnam, APO San Francisco 96266 14 SEP 1978

THRU: Come a dirg General, 1st Aviation Srigade, ATTN: AVFB_C AFO 96364
Commanding General, US Army Victors, ATTN: AVÆSC_DST, AFO 96375
Commander_In_Chief, US Army Pacific, ATTN: GPOF_DT, AFO 96538

TO: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D.C. 20310

- 1. (U) This heatquarters has reviewed the Operational Report Leasons Learned for the quarterly period ending 31 July 1970 from 3rd Squadron, 17th Air Cavalry and concurs with the comments of the indersing headquarters.
- 2. (U) Comment follows: Reference it a concerning "Communications:, page 20, paragraph 7. Concur with recommendation. The 3rd Squadron, 17th Air Cavalry is being reorganized under MTCE 17-95TFOL. This MTCE provides MMT with one E-5 and two E-4 radio mechanics (31M2C) for the operation of a communications-electronics organizational maintenance facility. Operation of this facility would be primarily in support of D Troop, which has the bulk of the non-erionic radio equipment. Emphasis on timely supply actions for procurement of repair parts and scheduled preventive maintenance activities, and close coordination with the supporting DS facility, will contribute to an improved maintenance posture.

FOR THE COMMUNEURS

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CPT, ACC Asst AG

- AVBAGG-C (9 Aug 70) 3d Ind SUBJECT: Opera ional Report - Lessons Learned of 3d Squadron 17th Air Cavalry for Period Unding 31 July 1970 RCS CSFOR-65 (R2) (U)
- DA, HEADQUARTERS 1ST AVIATION BRIGADE, APO 96384 22 SEP 978
- TO: Commanding General, United States Army Vietnam, ATTM: AV. GC-DST, APO 96375
- 1. This headquarters has reviewed subject report and concurs with its contents with the following exceptions.
- a. (U) Faragraph 3b, page 18, addresses the failure rate of the AL/ARC-114 and AN/ARC-115 radios. Concur. A recent study conducted by the 1st Aviation Brigade Signal Officer revealed a mean time between failure (MTSF) for the AN/ARC-114 (FM) radio of 189 hours. This has been somewhat improved since implementing the gractice of waterproofing radio covers. The same study showed he AN/ALC-115 (VMF) to have a MTMF of 240 hours. An average down time of 2.5 days per radio includes the time required to evacuate the radio to the GS haintenance Facility at Fhu Loi, RVN and return. Under these circumstances, 2.5 days is considered excellent "turn-around" time.
- b. (U) Paragraph 7, page 20, discusses the problem of critical shortages of operational RT-524's, P C-25's, and all non-expendable mounts and matching units. Nonconcur. The AN/PRC-25 and Rr-524 are supported by the Closed Loop Program. The Closed Loop Program provides a flow of depot rebuilt radios to RVN on an Mas needed basis.

FUR THE COMMANDER!

L. STRUHLCISER

CPT, AGC

Assistant Adjutant General

AVESO-30 (9 Ame 10) bth Ind

SUBJECT: Operational Report-Lessons Learned of M. Squadzon, 17th Air Cormley for Period Rading 31 July 1970, 200 CSF02-65 (R2)(U)

Headquarters, United States Army Fistman, APO Sea Prencisco 96375 8 DEC 1978

TO: Commander in Chief, United States Army Pacific, ATTE: GPOP-DT, APO 96558

 This Hendquerters has reviewed the Operational Report - Lessons Learned for the quarterly period ending 31 July 1970 from Headquarters, 34 Squadron, 17th Cavalry and comments of indorsing headquarters.

2. Commeste follow:

- a. Reference item committing "logistics," page 20, paragraph 6c. The formation of an Integrated RVH Transportation System will provide a control contact to coordinate unit moves. A pilot program is underway to marge Oni Shon MCC and 2nd Region TMA in November 1970. RVH-wide integration is scheduled for Jassary 1971 if the pilot program is successful. Two of the recommendations made in paragraph 6c on page 20 are already in existence. A MILSTANP Handbook published by TMA, dated 20 September 1969 provides information on how to prepare a TOD. MACV Directive 55-4 and USANY Regulation 55-4 (to be published) state procedures for obtaining transportation and officers to be contacted in coordinating unit moves. The beadquarters ordering the move has the authority to declassify unit moves. Unit has been so advised.
- b. Reference item concerning "Shortage of Personnel in 11 Series MOS," lat Indorsement, paragraph 2a. This Readquarters assight replacements to all USARV major subordinate commands. For assignment purposes the 3d Squadron, 17th Air Cavalry receives replacements from the lat Aviation Brigade. Commanders at any level may allocate resources to best perform their mission. The lat Aviation Brigade has 92 percent of anthorised strength, with a projected increase of assigned strength during the next month. The USARV average is 90.1 percent. No action by UBARPAC is recommended. Action is required by DA to insure timely fill of MOSC requisition. Unit has been so advised.

FOR THE COMMANDER:

Cor AGC

Assed Adjust Cerest

Cy furn: lot Ava Me 12th Ava Op 24 Espectus _ 17th Cavalry 2007-57 (9 Aug 70) 5th Ind (U)

SUBJECT: Operational Report of NO, 3d Squadron, 17th Cavalry for Period Ending 31 July 1970, NCE CEPOR-65 (R2)

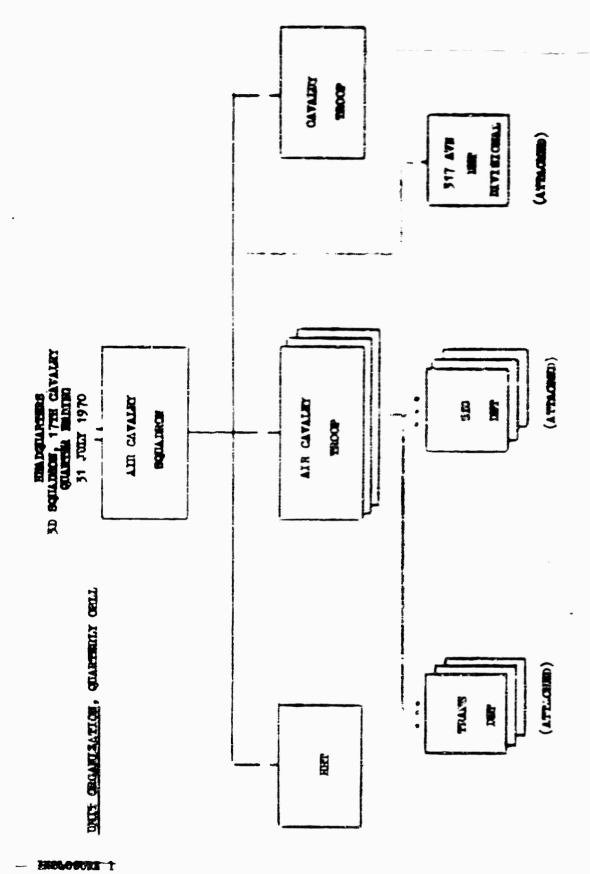
MQ, US Army, Pacific, APO San Francisco 96558 4 JAN 1971

TC: Assistant Chief of Staff for Force Development, Department of the Army, Washington, D. C. 20310

This headquarters concurs in subject report as indorsed,

POR THE COMMANDER IN CHIEF:

L.E. DELY! CPT, AGO Asst 40



DELIGNATION SO MARLENCE, 1798 CATALON GRAPHIA BENEFO 31 JULY 1970

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31 JULY 1970

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Operational Report - Lessons Learned, HQ, 1	d Squadron,	17th Air	Cavalry
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Experiences of unit engaged in countering	urgency oper	ations 1	May to 31 July 1970.
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